

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to "Commissioner for Patents, Washington, DC 20231" on

7/25/01

Signature

July 25 2001



Agilent No. 10980096-1

R&A No. 5000-0051

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Patrick KALTENBACH et al.

Serial No.: 09/156,804

Group Art Unit: 1743

Filing Date: September 17, 1998

Examiner: P. Kathryn Bex

Title: MODULAR APPARATUS FOR CHEMICAL MICROANALYSIS

RECEIVED
AUG - 1 2001
TC 1700 MAIL ROOM

AMENDMENT TRANSMITTAL LETTER

Commissioner for Patents
Washington, DC 20231

Sir:

Transmitted herewith for filing is an amendment in the above patent application in response to the Office Action of April 25, 2009.

A Petition for Extension of Time is enclosed.

Also enclosed: two Declarations Under 37 CFR 1.131, each signed by one inventor.

No additional amendment fee is required.

An additional Amendment Fee is required as calculated below.

No. of Claims After Amendment		Most Claims Previously Paid		Extra Claims					Additional Fee
A. Total Claims	17	-	26	=	0	x	\$18	=	0.00
B. Ind. Claims	3	-	5	=	0	x	\$80	=	0.00
C. If amended to contain multiple dependent claims, add \$260						\$270	=		0.00
D. Total Amendment Fee (Total of A, B & C)							=		0.00
E. If small entity, 50% reduction of Total Amendment Fee (50% of D)							=		0.00
F. Total Amendment Fee (D minus E)							=		0.00

A check for \$ is attached.

Charge \$ to Deposit Account No. 18-0580.

The Commissioner is hereby authorized to charge any fees under 37 CFR §§ 1.16, 1.17 and 1.21 which may be required by this paper, or to credit any overpayment, to Deposit Account No. 18-0580. **A duplicate copy of this sheet is enclosed.**

Respectfully submitted,

July 25, 2001

Date

By:



Louis L. Wu
Registration No. 44,413

REED & ASSOCIATES
800 Menlo Avenue, Suite 210
Menlo Park, California 94025
(650) 330-0900 Telephone
(650) 330-0980 Facsimile

F:\Document\5000\0051\amendment 4 xtl.wpd